









## NIU3E - Nano Interface Unit

Rugged Embedded Multifunction I/O System with 10 GB Fiber Optic & 1 GB Copper Ethernet Switch

The NIU3E is a small, rugged, low-power, self-contained multifunction I/O processing system preconfigured with 24-CH programmable Discrete I/O, 8-CH ARINC 429/575, 4-CH CANBus and 2-CH MIL-STD-1553 functions and incorporates an Ethernet switch module that offers four (4) 10GBase-SR multimode fiber optic ports and sixteen (16) 10/100/1000Base-T Ethernet ports. The NIU3E can also be configured with one smart Configurable Open Systems Architecture™ (COSA®) function module. The NIU3E boasts a Dual or Quad Core ARM A53 processor for customer application and I/O and communications management. The NIU3E is configured with two 10/100/1000Base-T (GbE) Ethernet ports and an RS-232 port for maintenance / diagnostic or configuration interface. Ideally suited for rugged Mil-Aero applications, the NIU3E delivers off-the-shelf solutions that accelerate deployment of SWaP-optimized systems in air, land and sea applications.



The NIU3E rugged multifunction I/O and communications processing platform provides scalable system level solutions enabling networks including on-board vehicle, marine and aircraft platforms, to field and expand digital network architectures for network-centric operations.

#### **Features**

#### **Preconfigured Onboard I/O Function**

- 24-CH Discrete I/O (Enhanced Mode Optional)
- 8-CH ARINC 429/575
- 4-CH CANBus; CAN A/B 2.0, CAN-FD, ARINC-825
- 2-CH MIL-STD-1553

# Supports One NAI smart I/O function modules

 70+ modules to choose from Customer-configurable COSA® architecture

#### Minimized SWaP Footprint

- 7.2" X 6.6" X 3.0" (est.) (incl. connectors)
- ~6 lbs. (2.72 kg)
- 28 VDC @ ~0.85 A (est.)
   + Module Power
   (5-25 W typ. operating, depending on configuration & application)

# Xilinx Zynq UltraScale+ SoC with Dual or Quad Core ARM A53

- 8 GB DDR4 RAM
- 32 GB SATA Flash

#### **Supports ES2 Managed Switch Module**

- 16x 10/100/1000Base-T (GbE)
- 4x 10GBase-SR Fiber
- 1x GbE and 1x RS-232 for maintenance

#### Connectivity

- 2x USB 2.0
- 1x RS-232 debug

### Power Supply Hold-up (Optional)

50+ milliseconds of Holdup time

#### Certifiable

 DO-178C & DO-245 DAL A (Contact Factory)

#### Cybersecurity & Anti-Tamper

FIPS-140-3 Level 3 (Contact Factory)

#### **Continuous Background BIT**

#### **Operating System Support**

- Xilinx PetaLinux
- Wind River VxWorks 7.x
- DDC-I Deos

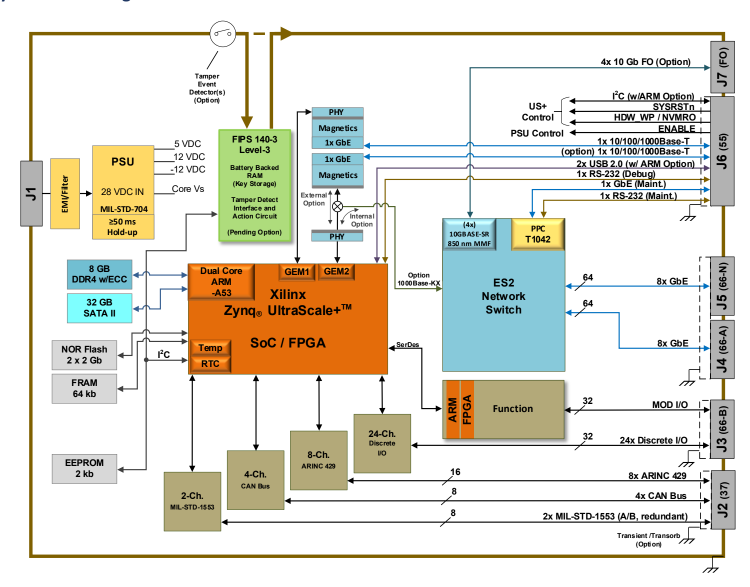
#### Rugged applications\*

- MIL-STD-810
- MIL-STD-461
- MIL-STD-704
- Operating temp: -40°C to +71°C
- Conduction-cooled & Convection/Air-cooled options (contact factory)

<sup>\*</sup>Designed to meet. Characterizations pending. EMI/EMC requires shielded cables and proper grounding practices.



## **System Block Diagram**



# **ES2 Managed Ethernet Switch Specifications**

Module ID:	ES2: Multiport Managed Ethernet Switch Module (up to 16 ports)			
Number/Type of Channels:	Up to 16; 10/100/1000Base-T			
	Additionally:			
	1x 10/100/1000Base-T maintenance port interface			
	1x RS-232 maintenance/console port interface			
	Fiber-Optic Channel, 4x 10 Gb			
Compatibility Standards	Broadcom® BCM53454x			
	IEEE 802.3ab (1000Base-T Gig-E)			
	IEEE 802.3u (100Base-TX Fast Ethernet)			
	IEEE 802.3i (10Base-T Ethernet)			
	IEEE 802.3x (Flow control/full and half duplex)			



# NIU3E Nano Interface Unit

1.2 Footures / Standard Management	- Transparent bridging			
L2 Features / Standard Management	<ul> <li>Transparent bridging</li> <li>VLAN aware bridging</li> </ul>			
	Rapid Spanning Tree Protocol			
	Multiple Spanning Tree Protocol			
	IGMP snooping – MAC based, filtering, Proxy reporting with snooping			
	MLD snooping (MAC based only supported)			
	Link Aggregation with LACP			
	802.1x authentication (Port based)			
	Link Layer Discovery Protocol - LLDP (v1, v2)), LLDP MED			
	Ethernet OAM – 802.3ah			
	Q-in-Q VLAN tunneling and Provider bridging			
	Non-blocking, Gig-E, fully integrated switch fabric with packet buffer memory			
	Integrated MACs (IEEE 802.x compliant) with support for 9600-byte jumbo			
	frames			
	High-performance, look-up engine with support for unicast MAC address entries			
	Automatic learning and aging tags			
	IPv4 and IPv6 traffic class support (including ARP, ICMP, ND, UDP)			
	<ul> <li>Port segregating/partitioning options available (e.g., separate 8/8 ports for 2x independent networks) management</li> </ul>			
	<ul> <li>SNMP (v1, v2c, v3) agent and MIB support; configuration save / restore, CLI (Console, Telnet, SSH), pre-defined CLI commands</li> </ul>			
	WebUI (HTTP and HTTPS / SSL), pre-defined web pages (As is basis), Clear configuration (As is basis)			
	Syslog – client (with reliable syslog delivery) and relay, email alerts with authentication support			
	TCP/IP stack for IPv4 and IPv6 (including ARP, ICMP, ND, UDP)			
	DHCP (client, server, relay) for IPv4			
	Stateless DHCP service (Client) for IPv6 for specific options assignment			
	DHCPv6 relay with prefix delegation			
	RADIUS client, DNS client, TACACS+ client, SSH client, Telnet client ( all			
	clients with IPv4 and IPv6 support)			
	• RMONv1			
	IP authorized managers  The same transfer of t			
	Ethernet port control and management     Doct mirroring			
Quality of Service (QOS)	<ul> <li>Port mirroring</li> <li>ACLs (Access Control Lists) for traffic filtering, Redirect Filter Support in</li> </ul>			
Quality of dervice (QOO)	ACL, Out Filter Support in ACL			
	802.1p, DiffServ, traffic prioritization queuing, policing, shaping			
	Rate limiting and storm control			
	Flow control			
L3 Features	IPv4 unicast - static routing, RIP v1/v2, OSPFv2			
	IPv4 multicast – IGMP (v1/v2/v3) router, PIM-SSM			
	IPv4 – NAT (Network Address Translation) – unicast			
	<ul> <li>IPv6 unicast - static routing, Neighbor Discovery, RIPv6, OSPFv3IPv6 multicast - MLD (v1/v2), PIM-SSM</li> </ul>			
	Route redistribution between IPv4 routing protocols and static routes			
	<ul> <li>Route maps for filtering route advertisements and route redistribution – IPv4 and IPv6</li> </ul>			
	Authentication support for OSPFv3			
	Support for multiple IPv4 addresses per interface - OSPFv2			
Security	• IKE (v1, v2)			
	IPSec			
	Stateful firewall			
	Denial-of-Service (DoS) attack			



# Nano Interface Unit

# Select up to 1 independent functions for your application

		Ana	log 8	Digital I/O		
Function	Module	Description		Function	Module	Description
	AD1	12 Ch. ±1.25 to ±10.0 VDC FSR; 256 kHz (max), 24-bit Sigma-Delta			DA1	12 Ch. ±10 VDC or ± 25 mA / Ch.
	AD2	12 Ch. ±12.5 to ±100.0 VDC FSR; 256 kHz (max), 24-bit Sigma-Delta			DA2	16 Ch. ±10 VDC @ 10 mA max. / Ch.
AD3	AD3	12 Ch. ±25 mA FSR; 24-bit 256 kHz (max), Sigma-Delta		1	DA3	4 Ch. ±40 VDC or ± 100 mA / Ch.
	AD4	16 Ch. ±1.25 to ±10.0 VDC FSR or ±25 mA;		D/A Converter	DA4	4.Ch +30 to + 80 VDC @ +10 mA may / Ch
AD4	AD4	16-bit SAR, 8 Ch. x 2 A/D multiplexed, 400 kHZ (aggregate per A/D)			DA4	4 Ch. ±20 to ± 80 VDC @ ±10 mA max. / Ch.
	AD5	16 Ch. ±6.25 to ±50.0 VDC FSR;	7		DA5	2 Ch. 65 VDC @ ±2 A max., external applied VCC source
A/D Converter  AD6  AD6  ADF  AD7  AD7  AD8  AD8	ADS	16-bit SAR, 8 Ch. x 2 A/D multiplexed, 400 kHZ (aggregate per A/D)				
	16 Ch. ±12.5 to ±100.0 VDC FSR; 16-bit SAR, 8 Ch. x 2 A/D multiplexed, 400 kHZ (aggregate per A/D)			DT1	24 Ch. Discrete I/O, 0 - 60 VDC, 500 mA / Ch. max.	
	ADE	16 Ch. ±10 VDC FSR; 200 kHz (max.), 16-bit SAR  16 Ch. ±100 VDC FSR; 200 kHz (max.), 16-bit SAR  16 Ch. ±25 mA FSR; 200 kHz (max.), 16-bit SAR  1/O Discrete			DT2	16 Ch. Discrete switch, ±80 V, 625 mA / Ch. max., isolated
	ADF				DT3	4 Ch. Discrete-switch, 65 V, 2 A / Ch. as half-bridge configuration, ext. VCC
						or 2 Ch. ±65 V, 2 A / Ch. as full-bridge configuration, ext. VCC
	ADG			DT4	24 Ch. Discrete I/O, 0 - 60 VDC, 500 mA / Ch. max., enhanced operation	
	ADH	8 Ch. ±100 VDC FSR; Individual SAR (ADF-type)			DT5	16 Ch. Discrete switch, ±80 V, 625 mA / Ch., enhanced operation
		8 Ch. high-current capable with external shunt				
I/O TTL/CMOS  TL1  TL2	TL1	24 Ch. 3.3V/5V tolerant, high-speed, programmable			DT6	4 Ch. Discrete-switch, 65 V, 2 A / Ch. as half-bridge configuration, ext. VCC or 2 Ch. ±65 V, 2 A / Ch. as full-bridge configuration, ext. VCC
						(DT3-type enhanced operation TBD/pending)
	TL2	24 Ch. 3.3V/5V tolerant, high-speed, programmable, enhanced				
I/O Differential DF1	TL3 - TL8	24. Ch. 3.3V/5V tolerant, multiple strapping options		I/O Polav	RY1	4 Ch. SPDT, 220 VDC/ 250 VAC, 2 A, 60 W/62.5 VA max., non-latching
	DF1	16 Ch. RS-422/485 I/O transceiver		I/O Relay	RY2	4 Ch. SPDT, 220 VDC/ 250 VAC, 2 A, 60 W/62.5 VA max., latching
/O Differential	DF2	16 Ch. RS-422/485 I/O transceiver, enhanced				
		Position, Timing	, Mea	surement & Simulati	ion	
unction	Module	Description		Function	Module	Description
	AC1	1 Ch. 2-28 Vrms (LV) & 1 Ch. 28-115 Vrms (HV), programmable			SD1	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc, 47 Hz - 1 Hz Freq
C Reference	AC2	2 Ch. 2-28 Vrms (LV), 47 Hz -20 kHz (max. range),	-		SD2	4 Ch. 2-28 Vrms Input, 2-113 Vrms Exc, 4 7 Hz - 1 Hz Freq
ic Reference	AC3	2 Ch. 28-115 Vrms (HV), 47 Hz - 2.5 kHz (max. range)	-	SYN/RSL-to-Dig	SD3	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc, 1 kHz - 3 kHz Freq
	TC1		-	STIV/KSL-10-DIg	SD4	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc, 5 knz - 10 knz Freq
hermocouple	TR1	8 Ch. Thermocouple, J, K, T, E, N, B, R, S, and Low-voltage A/D  8 Ch. RTD (RT1-type) or Thermocouple (TC1-type), programmable per Ch.	-		SD5	4 Ch. 28-90 Vrms Input, 2-115 Vrms Exc, 47 Hz - 1 kHz Freq
Measure)	RT1		-		303	4 CH. 28-90 VIIIIS IIIput, 2-113 VIIIIS EXC, 47 HZ - 1 KHZ FIEQ
	KII	Ch. RTD (2,3 or 4 wire), standard PT-type to 4 kohm		L(R)VDT-to-Dig	LD1-5	4 Ch. 2-28 Vrms Input, 2-115 Vrms Exc
	GP1	Multi-Ch. (satellite) GPS & IRIG Receiver or Source; 2x wide module, Javad TR2 high-performance GPS engine				(47 Hz - 20 kHz Freq. and 2-90 Vrms ranges, reference detailed
GP1	Or 1					specifications)
		Multi-Ch. (satellite) GPS & IRIG Receiver or Source; 1x wide module, uBlox Neo GPS engine		Dig-to-SYN/RSL Dig-to-L(R)VDT		3, 2 or 1 Ch. @ 0.5 VA, 2.2 VA or 3.0 VA
	GP2				DSx / DRx	2-90 Vrms / 2-115 Vexc @ 47 Hz – 20 kHz
	0.2				DLx	(Multi-range inputs/frequency; reference module detailed specifications)
RIG	RG1	1 Ch. IRIG Receiver or Source, digital & analog w/ master timer		Chip Detect	CD1	Six (6) chip detection and burn channels
train Gauge	SG1	4 Ch. Strain Gauge, full-bridge measurement		Variable Reluctance	VR1	8 Channels, Differential Input
			omm	unication		
	D.C. alvela				Madula	Description.
unction	Module	Description		Function	Module	Description
ARINC	AR1	12 Ch. ARINC 429/575, TX or RX	4		CB1	8 Ch. CAN bus, CAN 2.0 A/B Protocol
Al	AR2	1 Ch. ARINC 568 (TX & RX) & 1 Ch. ARINC 579 (TX or RX)	4	CANBus	CB2	8 Ch. CAN bus, J1939 Protocol
MIL-STD-1553 FT4, FT5, FT6 FTA,	FT1, FT2, FT3	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, XFMR-Coupled			CB3	8 Ch. CAN bus, CAN 2.0 A/B Protocol or J1939 Protocol, programmable
	FT4,	4 2 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			FN41	2-Port 10/100/1000Base-T Ethernet NIC, Intel 82850,
	FT5, FT6	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, Direct-Coupled		Ethernet	EM1	PCIe I/F to processor (local or off-board host)
	FTA,	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, XFMR-Coupled Assisted Mode Capable			ES2	16-Port 10/100/1000Base-T, managed switch, with L2/L3 Layer support
	FTB, FTC				E32	4x 10Gb Fiber Optic option, 2x wide module
	FTD,	1, 2 & 4 Ch. MIL-STD-1553, Dual Redundant, Direct-Coupled Assisted			SC1	4 Ch. Serial Communications, multi-mode
				Serial		RS-232/422/485/423 capable, ASYNC/SYNC (S/HDLC) non-isolated
	FTE, FTF	Mode Capable				
/IIL-STD-1760	FTE, FTF FTJ	1 Ch. MIL-STD-1553/1760, XFMR-Coupled			SC2	4 Ch. Serial Communications, multi-mode programmable, isolated
MIL-STD-1760	FTE, FTF				SC3	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated
IIL-STD-1760	FTE, FTF FTJ	1 Ch. MIL-STD-1553/1760, XFMR-Coupled				
11L-STD-1760	FTE, FTF FTJ	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled	inatio	on & Specialty	SC3	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated
	FTE, FTF FTJ FTK	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi	inatio		SC3 SC7	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated     4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated
	FTE, FTF FTJ FTK  Module	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi	inatio	on & Specialty Function	SC3 SC7 Module	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description
	FTE, FTF FTJ FTK  Module CM5	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi  Description 2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	inatio		SC3 SC7 Module FM1	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C
	FTE, FTF FTJ FTK  Module	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi	inatio		SC3 SC7 Module FM1 FM2	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C 480 GB SSD, SATA II, MLC, -40° C to +85° C
unction	FTE, FTF FTJ FTK  Module CM5	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi  Description 2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	inatio	Function	SC3 SC7 Module FM1 FM2 FM4	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C 480 GB SSD, SATA II, SLC, -40° C to +85° C 128 GB SSD, SATA II, SLC, -40° C to +85° C
Function	FTE, FTF FTJ FTK  Module CM5	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi  Description 2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	inatio		SC3 SC7 Module FM1 FM2 FM4 FM5	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C 480 GB SSD, SATA II, SLC, -40° C to +85° C 128 GB SSD, SATA II, SLC, -40° C to +85° C 256 GB SSD, SATA II, SLC, -40° C to +85° C
MIL-STD-1760  Function  Combination	FTE, FTF FTJ FTK  Module CM5	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi  Description 2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	inatio	Function	SC3 SC7 Module FM1 FM2 FM4 FM5 FM7	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C 480 GB SSD, SATA II, MLC, -40° C to +85° C 128 GB SSD, SATA II, SLC, -40° C to +85° C 256 GB SSD, SATA II, SLC, -40° C to +85° C 1 TB SSD, SATA II, TLC, 0° C to +70° C
- unction	FTE, FTF FTJ FTK  Module CM5	1 Ch. MIL-STD-1553/1760, XFMR-Coupled 2 Ch. MIL-STD-1553/1760 XFMR-Coupled  Combi  Description 2 Ch. MIL-STD-1553 & 8 Ch. ARINC 429/575	inatio	Function	SC3 SC7 Module FM1 FM2 FM4 FM5	8 Ch. Serial Communications RS-232/422/485 or GPIO, non-isolated 4 Ch. Serial Communications, multi-mode, individual GNDs, non-isolated  Description 240 GB SSD, SATA II, MLC, -40° C to +85° C 480 GB SSD, SATA II, SLC, -40° C to +85° C 128 GB SSD, SATA II, SLC, -40° C to +85° C 256 GB SSD, SATA II, SLC, -40° C to +85° C

#### **Architected for Versatility**

NAI's Configurable Open Systems Architecture™ (COSA®) offers a choice of over 70 smart I/O and communications options. Preexisting, fully-tested functions can be selected to quickly and easily meet system requirements. Individually dedicated I/O and communications processors allow mission computers to manage, monitor and control via single or dual Ethernet.

#### **Product Lifecycle Management**

From design-in to production, and beyond, NAI's product lifecycle management strategy ensures the long-term availability of COTS products through technology refresh, configuration management and obsolescence component purchase and storage.



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